09/978596

## ABSTRACT OF THE DISCLOSURE

An object of the invention is to provide an optical pickup apparatus which restricts a generation of a coma aberration caused by an bjective lens shift, maintains a high quality signal reproduction, improves an accuracy of recording position and can restrict a loss of a recording optical power, and an optical disc apparatus using the optical /pickup apparatus. optical pickup apparatus is provided with optical units having light sources radi/ating laser beams and optical detectors detecting refiected lights, a collimator lens converting the radiated beam into a fine divergent light and an objective lens, and the collimator lens is formed in a wavefront shape corresponding to the fine divergent light in a center area close to an optical axis, and is formed in a wavefront shape correcting a coma aberratioń in correspondence to an increase of a radius of the collimator lens. Further, there is provided the optical apparatus using the optical pickup apparatus.